

I CLAIM:

1. A cabled and wireless dual-purpose microphone is comprised of a receiver, a wireless connector and a cabled connector; the receiver being provided with a transmission baseboard connected to a receiving unit, and to Type 1 adapter; the wireless connector including a casing to accommodate a battery source with the primary end of the casing connected to Type 2 adapter relatively connected to Type 1 adapter connected to the receiver, and an antenna being provided to the battery source; and the cabled connector with its primary end provided with Type 2 adapter relatively connected to Type 1 adapter of the receiver, a conductor being connected to Type 2 adapter, a connector being adapted to the terminal of the conductor to plug into audio input of a sound system.
2. A cabled and wireless dual-purpose microphone as claimed in Claim 1, wherein, the receiver includes a body containing a chamber; a transmission baseboard in the chamber containing a receiving unit provided at where close to the audio receiving area of the body; the transmission baseboard being connected to Type 1 adapter for input of power source and output of audio signal; and the input circuit of the power source being connected to an On/Off switch.

3. A cabled and wireless dual-purpose microphone as claimed in Claim 1, wherein, one end of the receiver contains Type 1 locking member relatively connected to Type 2 locking member provided to the wireless or cabled connector.